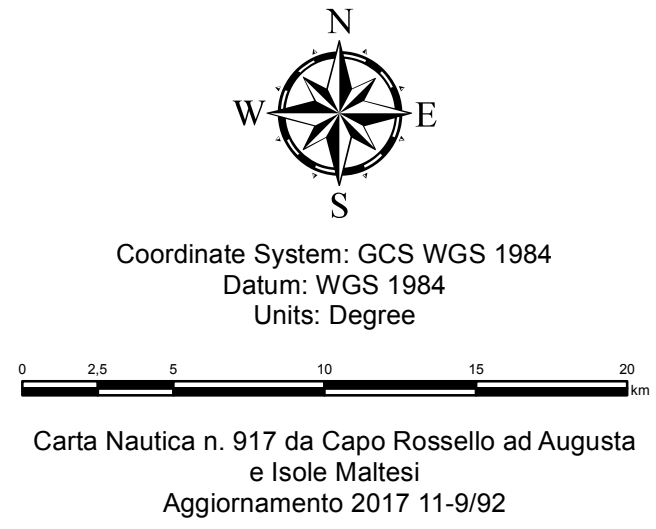


LINE NAME	COORD. X START [m]	COORD. Y START [m]	COORD. X END [m]	COORD. Y END [m]	LONGITUDE START [DD]	LATITUDE START [DD]	LONGITUDE END [DD]	LATITUDE END [DD]	FIRST SP	LAST SP	Length [km]
V1009	398556.60	4065992.30	406356.60	4079502.30	13.8638	36.7342	13.9495	36.8568	1001	1625	15.60
V1025	398816.40	4065842.30	406728.90	4079547.10	13.8668	36.7329	13.9537	36.8572	1001	1634	15.83
V1041	399076.20	4065692.30	407101.20	4079592.00	13.8697	36.7316	13.9579	36.8577	1001	1643	16.05
V1057	399336.00	4065542.30	407473.50	4079636.80	13.8726	36.7303	13.9620	36.8581	1001	1652	16.28
V1073	399595.80	4065392.30	407838.30	4079703.30	13.8756	36.7289	13.9663	36.8588	1001	1662	16.53
V1089	399855.60	4065242.30	408203.60	4079748.20	13.8785	36.7276	13.9705	36.8592	1001	1671	16.75
V1105	400115.40	4065092.30	408602.90	4079793.00	13.8814	36.7263	13.9747	36.8596	1001	1680	16.98
V1121	400375.20	4064942.30	408975.20	4079837.90	13.8843	36.7250	13.9789	36.8601	1001	1689	17.20
V1137	400635.00	4064792.30	409360.00	4079904.40	13.8873	36.7236	13.9832	36.8607	1001	1699	17.45
V1153	400894.80	4064642.30	409732.30	4079949.30	13.8902	36.7223	13.9873	36.8612	1001	1708	17.68
V1169	401154.60	4064492.30	410104.60	4079994.10	13.8931	36.7210	13.9915	36.8616	1001	1717	17.90
V1185	401414.50	4064342.30	410477.00	4080039.00	13.8961	36.7197	13.9957	36.8620	1001	1726	18.13
V1201	401686.80	4064213.90	410861.80	4080105.30	13.8991	36.7185	14.0000	36.8627	1002	1736	18.35
V1217	401946.60	4064063.90	411234.10	4080150.30	13.9021	36.7172	14.0042	36.8631	1002	1745	18.58
V1233	402206.40	4063913.90	411606.40	4080195.20	13.9050	36.7159	14.0083	36.8636	1002	1754	18.80
V1249	402466.20	4063763.90	411978.70	4080240.20	13.9079	36.7146	14.0125	36.8640	1002	1763	19.03
V1265	402726.00	4063613.90	412363.50	4080306.50	13.9108	36.7132	14.0168	36.8646	1002	1773	19.28
V1281	402985.80	4063463.90	412735.80	4080351.40	13.9138	36.7119	14.0210	36.8651	1002	1782	19.50
V1297	403245.60	4063313.90	413108.10	4080396.30	13.9167	36.7106	14.0252	36.8655	1002	1791	19.73
V1313	403505.40	4063163.90	413480.40	4080441.10	13.9196	36.7093	14.0293	36.8659	1002	1800	19.95
V1329	403765.20	4063013.90	413865.20	4080507.60	13.9225	36.7079	14.0336	36.8666	1002	1810	20.20
V1345	404025.00	4062863.90	414237.50	4080552.50	13.9255	36.7066	14.0378	36.8670	1002	1819	20.43
V1361	404284.80	4062713.90	414609.80	4080597.30	13.9284	36.7053	14.0420	36.8675	1002	1828	20.65
V1377	404544.60	4062563.90	414982.10	4080642.20	13.9313	36.7042	14.0461	36.8679	1003	1837	20.88
V1393	404804.40	4062413.90	415367.00	4080708.70	13.9342	36.7028	14.0503	36.8685	1003	1847	21.10
V1409	405076.80	4062285.60	415626.80	4080758.70	13.9373	36.7015	14.0544	36.8672	1003	1847	21.10
V1425	405336.60	4062135.60	415849.10	4080843.70	13.9402	36.7002	14.0589	36.8653	1003	1844	21.03
V1441	405596.40	4061985.60	416083.90	4080930.50	13.9432	36.6988	14.0636	36.8636	1003	1842	20.98
V1457	405856.20	4061835.60	416306.20	4079935.50	13.9461	36.6975	14.0611	36.8616	1003	1839	20.90
V1473	406116.00	4061685.60	416528.50	4079720.50	13.9490	36.6962	14.0636	36.8597	1003	1836	20.83
V1489	406375.80	4061535.60	416750.80	4079505.60	13.9520	36.6949	14.0661	36.8578	1003	1833	20.75
V1505	406635.60	4061385.60	416985.60	4079312.30	13.9549	36.6935	14.0688	36.8561	1003	1831	20.70
V1521	406895.40	4061235.60	417207.90	4079097.30	13.9578	36.6922	14.0713	36.8542	1003	1828	20.63
V1537	407155.20	4061085.60	417430.20	4078882.40	13.9607	36.6909	14.0738	36.8522	1003	1825	20.55
V1553	407415.00	4060935.60	417652.50	4078667.40	13.9637	36.6896	14.0763	36.8503	1003	1822	20.48
V1569	407687.30	4060807.20	417887.30	4078474.10	13.9667	36.6884	14.0790	36.8486	1004	1820	20.40
V1585	407947.10	4060657.20	418109.60	4078259.20	13.9696	36.6871	14.0815	36.8467	1004	1817	20.33
V1601	408207.00	4060507.20	418332.00	4078044.20	13.9726	36.6858	14.0840	36.8448	1004	1814	20.25
V1617	408466.80	4060357.20	418566.80	4077850.90	13.9755	36.6844	14.0867	36.8431	1004	1812	20.20
V1633	408726.60	4060207.20	418789.10	4077636.30	13.9784	36.6831	14.0892	36.8411	1004	1809	20.13
V1649	408986.40	4060057.20	419011.40	4077421.00	13.9813	36.6818	14.0917	36.8392	1004	1806	20.05
V1665	409246.20	4059907.20	419233.70	4077206.10	13.9843	36.6805	14.0942	36.8373	1004	1803	19.98
V1681	409506.00	4059757.20	419468.50	4077012.80	13.9872	36.6791	14.0969	36.8356	1004	1801	19.93
V1697	409765.80	4059607.20	419690.80	4076797.80	13.9901	36.6778	14.0994	36.8337	1004	1798	19.85
V1713	410025.60	4059457.20	419913.10	4076582.90	13.9930	36.6765	14.1019	36.8317	1004	1795	19.78
V1729	410285.40	4059307.20	420135.40	4076367.90	13.9960	36.6752	14.1044	36.8298	1004	1792	19.70
V1745	410557.70	4059178.90	420370.20	4076174.60	13.9990	36.6740	14.1071	36.8281	1005	1790	19.63
V1761	410817.50	4059028.90	420592.50	4075959.70	14.0020	36.6727	14.1096	36.8262	1005	1787	19.55
V1777	411077.30	4058878.90	420814.80	4075744.70	14.0049	36.6714	14.1121	36.8243	1005	1784	19.48
V1793	411337.10	4058728.90	421037.10	4075529.80	14.0078	36.6700	14.1146	36.8223	1005	1781	19.40
V1809	411597.00	4058578.90	421272.00	4075336.50	14.0107	36.6687	14.1173	36.8206	1005	1779	19.35
V1825	411856.80	4058428.90	421494.30	4075121.50	14.0137	36.6674	14.1198	36.8187	1005	1776	19.28
V1841	412116.60	4058278.90	421716.60	4074906.50	14.0166	36.6661	14.1223	36.8168	1005	1773	19.20
V1857	412376.40	4058128.90	421938.90	4074691.60	14.0195	36.6647	14.1248	36.8149	1005	1770	19.13
V1873	412636.20	4057978.90	422173.70	4074498.30	14.0224	36.6634	14.1275	36.8131	1005	1768	19.08
V1889	412896.00	4057828.90	422396.00	4074283.30	14.0253	36.6621	14.1300	36.8112	1005	1765	19.00
V1905	413155.80	4057678.90	422618.30	4074068.40	14.0283	36.6607	14.1325	36.8093	1005	1762	18.93
V1921	413428.10	4057528.90	422853.10	4073875.10	14.0313	36.6596	14.1351	36.8076	1006	1760	18.85
V1937	413687.90	4057400.50	423075.40	4073660.10	14.0343	36.6583	14.1376	36.8057	1006	1757	18.78
V1953	413947.70	4057250.50	423297.70	4073445.20	14.0372	36.6570	14.1402	36.8037	1006	1754	18.70
V1969	414207.50	4057100.50	423520.00	4073230.20	14.0401	36.6556	14.1427	36.8018	1006	1751	18.63
V1985	414467.30	4056950.50	423754.80	4073036.90	14.0430	36.6543	14.1453	36.8001	1006	1749	18.58
V2001	414727.10	4056800.50	423977.10	4072822.00	14.0460	36.6530	14.1478	36.7982	1006	1746	18.50
V2017	414987.00	4056650.50	424199.50	4072607.00	14.0489	36.6516	14.1504	36.7963	1006	1743	18.43
V2033	415246.80	4056500.50	424421.80	4072392.10	14.0518	36.6503	14.1529	36.7943	1006	1740	18.35
V2049	415506.60	4056350.50	424656.60	4072198.80	14.0547	36.6490	14.1555	36.7926	1006	1738	18.30
V2065	415766.40	4056200.50	424878.90	4071983.80	14.0576	36.6477	14.1580	36.7907	1006	1735	18.23
V2081	416026.20	4056050.50	425101.20	4071768.90	14.0606	36.6463	14.1605	36.7888	1006	1732	18.15
V2097	416286.00	4055900.50	425323.50	4071553.90	14.0635	36.6450	14.1631	36.7868	1006	1729	18.08



Carta Nautica n. 917 da Capo Rossello ad Augusta e Isole Maltesi
 Aggiornamento 2017 11-9/92



Legenda

- Limite delle 12 miglia dalla linea di costa e dalle aree protette
- Percorsi di manovra
- Linee di rilievo
- Area di piena copertura (full fold area)
- Area operativa
- d 28 G.R.-AG
- d 33 G.R.-AG

Istanza di permesso di ricerca

ORDINE DEGLI INGEGNERI - TERAMO
 986 DI MICHELE dot. CESARE
 INGEGNERE



Progetto					
VALUTAZIONE DI IMPATTO AMBIENTALE					
Permesso di ricerca di idrocarburi liquidi e gassosi denominato "d33 G.R.-AG" Canale di Sicilia - Zona G					
Oggetto					
Integrazioni richieste con nota prot. 739/CTVA del 20/02/2018					
Tavola					
Ubicazione linee sismiche 3D					
		ALLEGATO 01		1:250.000	
		ALLEGATO		SCALA	
00	Maggio 2018	Emissione per Enti	PROGER	ENI	ENI
REV	DATA	DESCRIZIONE	PREPARATO	VERIFICATO	APPROVATO